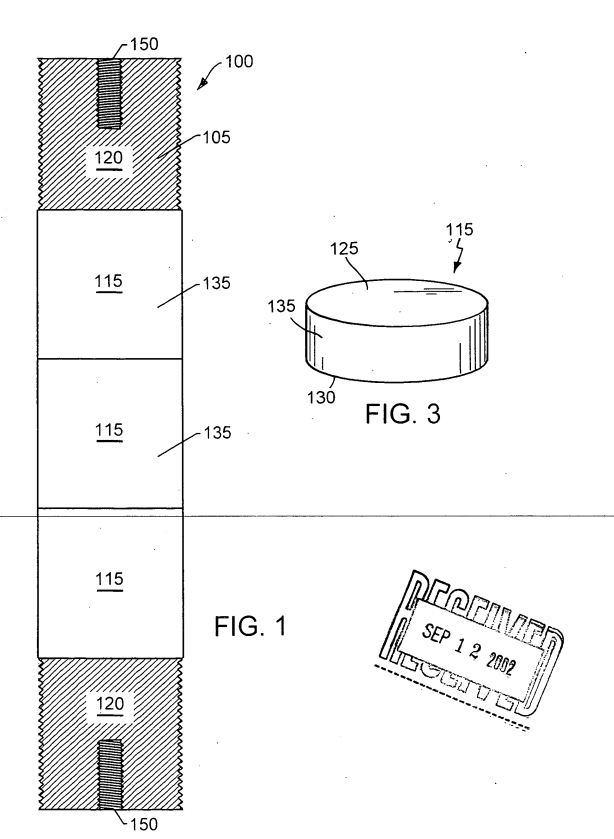


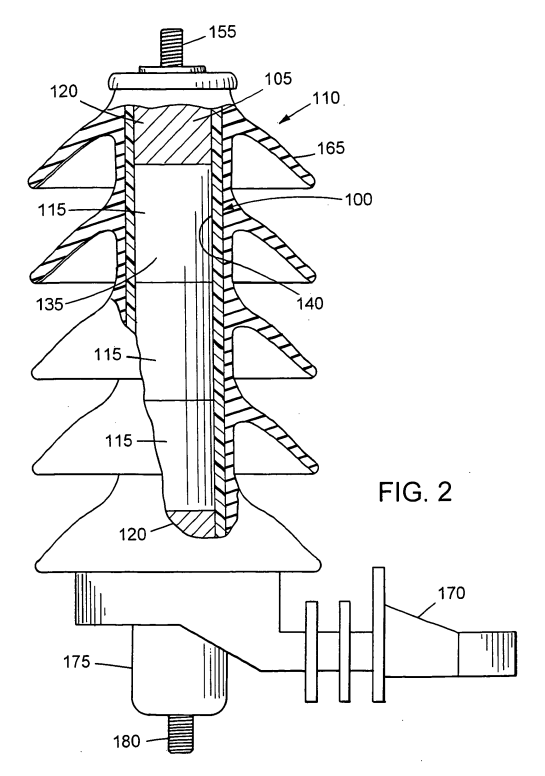
Apoln No.: 09/940,539

Page 1 of 13

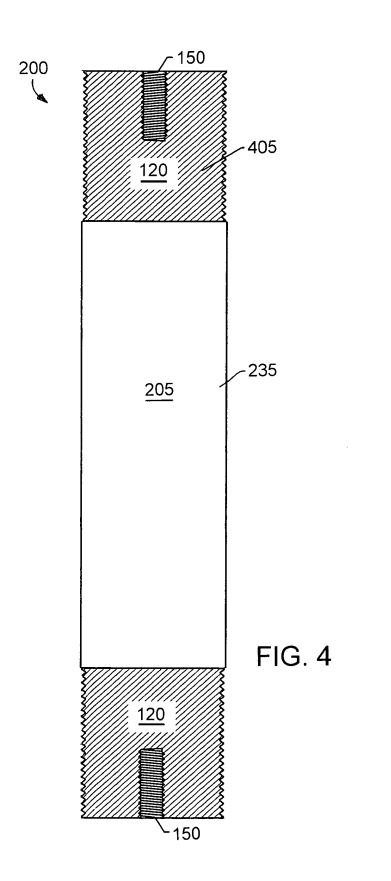




Appln No.: 09/940,539 Page 2 of 13
Appl 1(s): Michael M. Ramarge et al.
MECHANICAL REINFORCEMENT TO IMPROVE HIS
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK

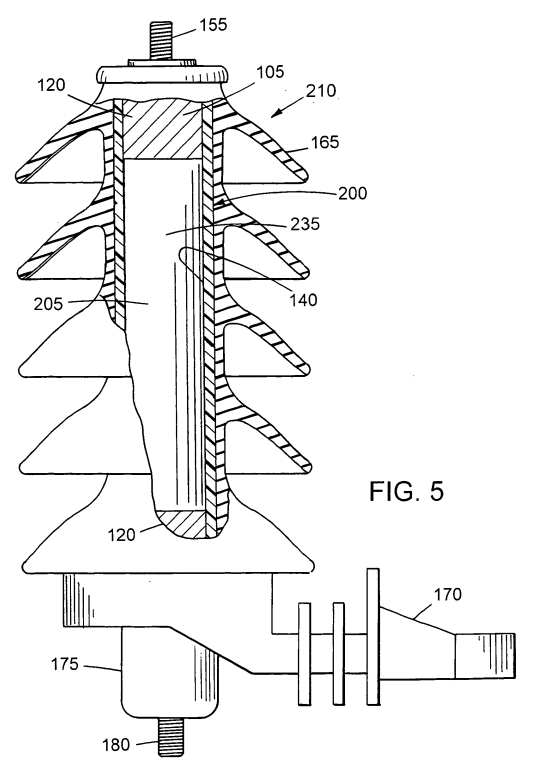


Appln No.: 09/940,539 Page 3 of 13
ACTION ACTION PROVE PAGE 3 OF 13
ACTION PAGE 3 OF 13
ACTI



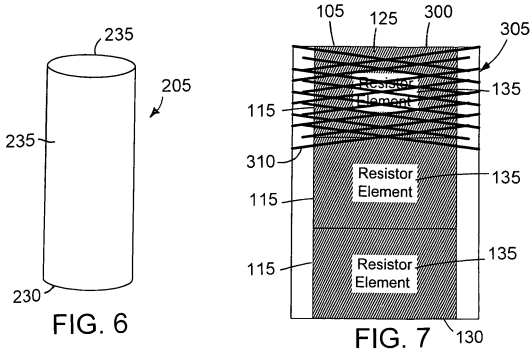


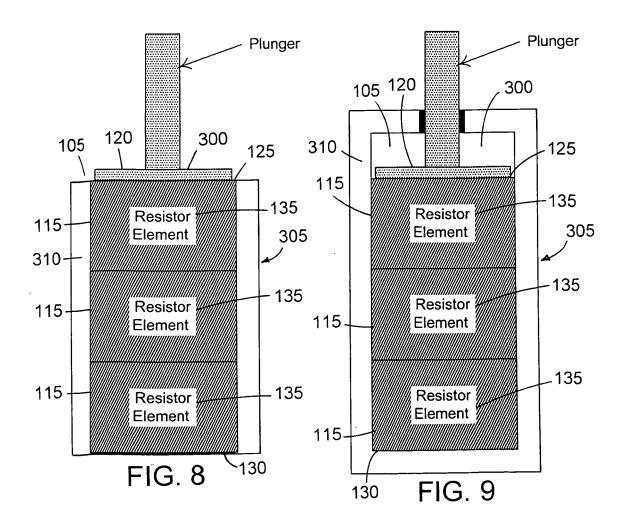
Appln No.: 09/940,539 Page 4 of 13
Apple (s): Michael M. Ramarge et al.
MECHANICAL REINFORCEMENT TO IMPROVE HIG
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK





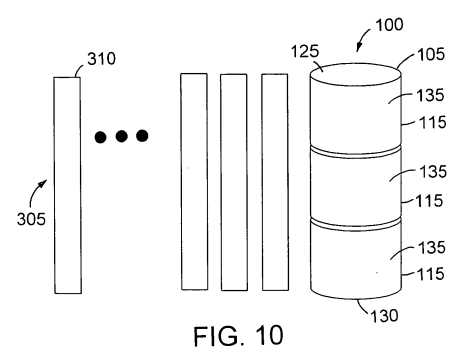
Apple No.: 09/940,539 Page 5 of 13
Apple of t(s): Michael M. Ramarge et al.
MECHANICAL REINFORCEMENT TO IMPROVE HIGH
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK







Appln No.: 09/940,539 Page 6 of 13
Appln nt(s): Michael M. Ramarge et al.
MES-ANICAL REINFORCEMENT TO IMPROVE H
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK



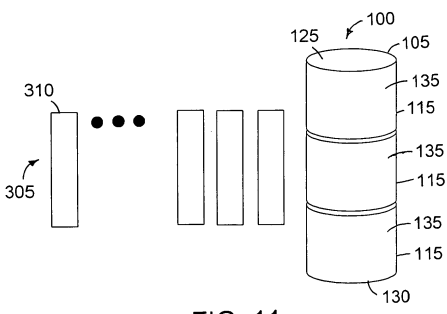
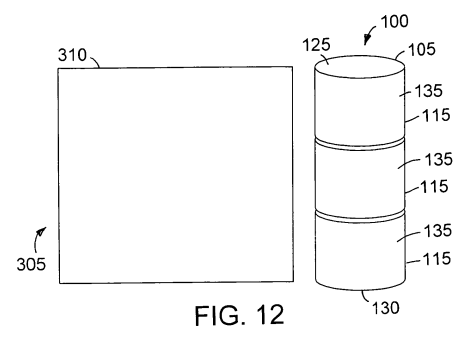
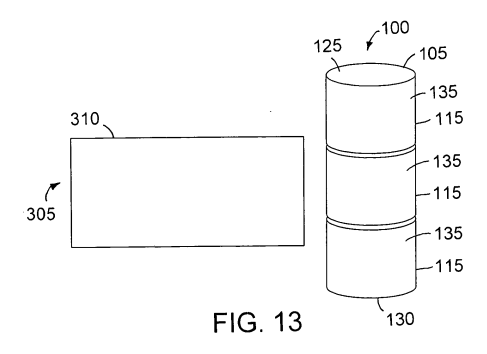


FIG. 11

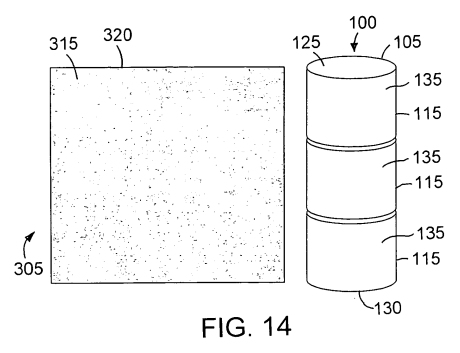


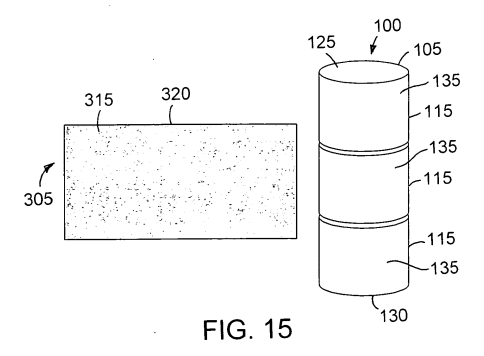






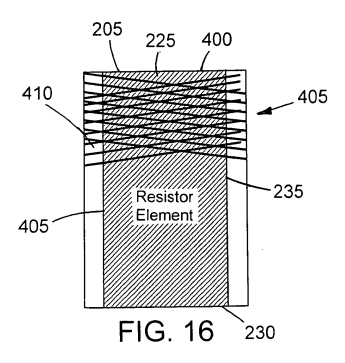
Appln No.: 09/940,539 Page 8 of 13
Apple nt(s): Michael M. Ramarge et al.
MECANICAL REINFORCEMENT TO IMPROVE HIS
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK

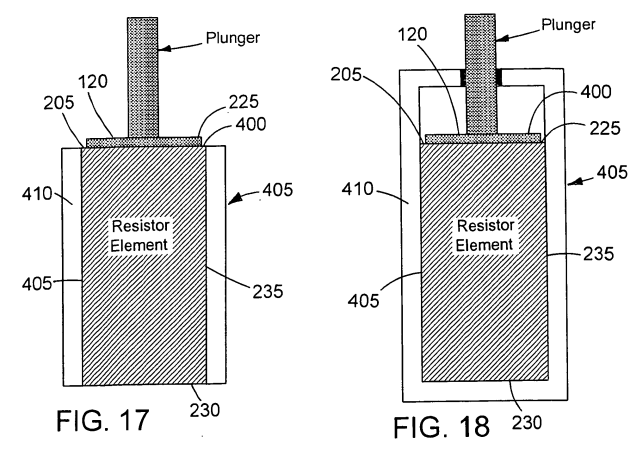






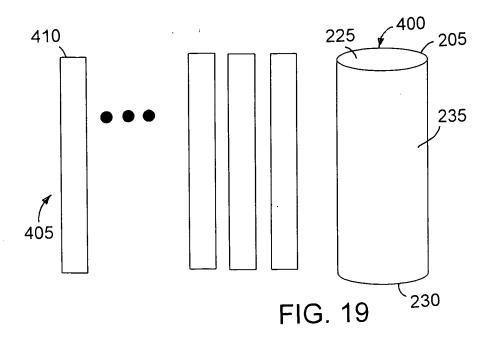
Apple No.: 09/940,539 Page 9 of 13
Apple Int(s): Michael M. Ramarge et al.
MECHANICAL REINFORCEMENT TO IMPROVE HIGH
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK

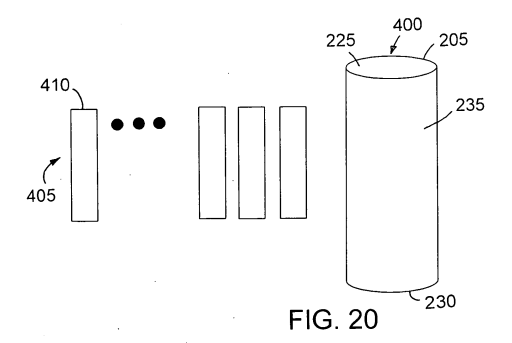


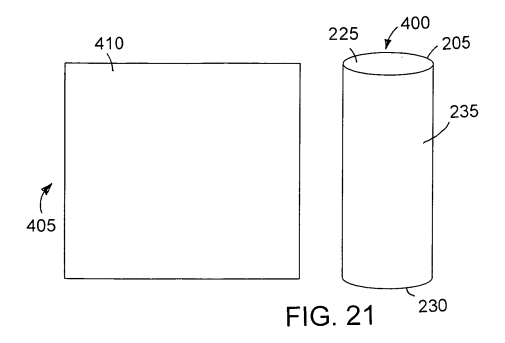


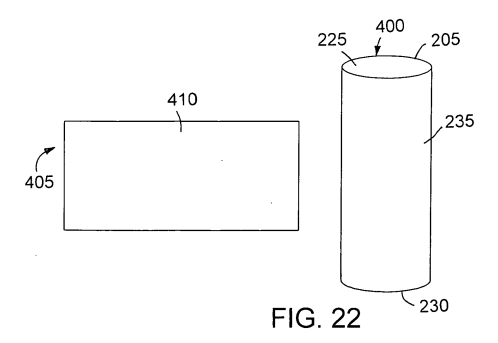


Apple No.: 09/940,539 Page 10 of 13
Apple It(s): Michael M. Ramarge et al.
MECHANICAL REINFORCEMENT TO IMPROVE HIGH
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK



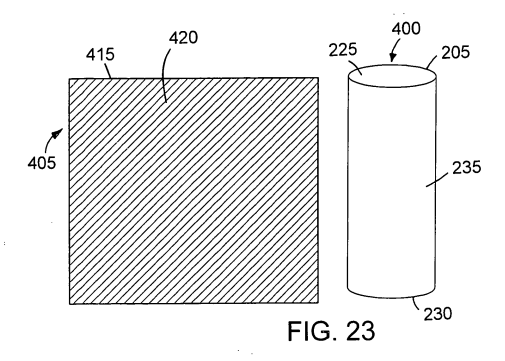


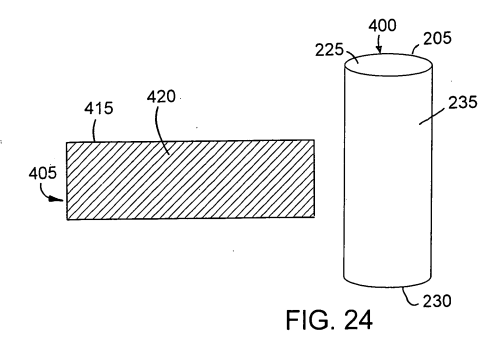






Appla No.: 09/940,539 Page 12 of 13
Appla No.: (s): Michael M. Ramarge et al.
MECHANICAL REINFORCEMENT TO IMPROVE HIGH
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK







Acoln No.: 09/940,539
Cant(s): Michael M. Ramarge et al.

MICHANICAL REINFORCEMENT TO IMPROVE HIGH
CURRENT, SHORT DURATION WITHSTAND OF A
MONOLITHIC DISK OR BONDED DISK STACK



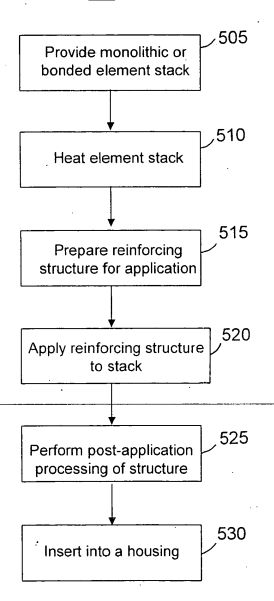


FIG. 25